



# Low Wind Speed Technology Development

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# **Program Elements**



### **Technology Viability**

#### Low Wind Speed Technology

al exercise removes

#### **Primary Program Activities:**

- Public/private partnerships
  - Concepts
  - Components
  - Systems

## Distributed Wind Technology

#### **Primary Program Activities:**

- Public/private partnerships
  - Concepts
  - Components
  - Systems

### **Technology Application**

### Systems Integration

#### **Primary Program Activities:**

- Models
- · Ancillary costs
- Utility rules
- Transmission planning
- Technology synergies

### **Technology Acceptance**

#### **Primary Program Activities:**

- State outreach
- Rural wind development
- Native Americans
- Power partnerships
- Stakeholder collaboratives

# Program Goals

# Goal A By 2012, COE from large systems in Class 4 winds 3 cents/kWh onshore or

5 cents/kWh offshore

Goal B
By 2007, COE from
distributed wind systems
10- 15 cents/kWh
in Class 3

#### Goal C

By 2012, complete program activities addressing electric power market rules, interconnection impacts, operating strategies, and system planning needed for wind energy to compete without disadvantage to serve

the Nation's energy needs

Goal D
By 2010, at least 100 MW
will be installed in 30
states.

### Supporting Research and Testing

#### **Primary Program Activities:**

- · Enabling research
- Design Review and Analysis
- Testing Support

# Supporting Engineering and Analysis

#### **Primary Program Activities:**

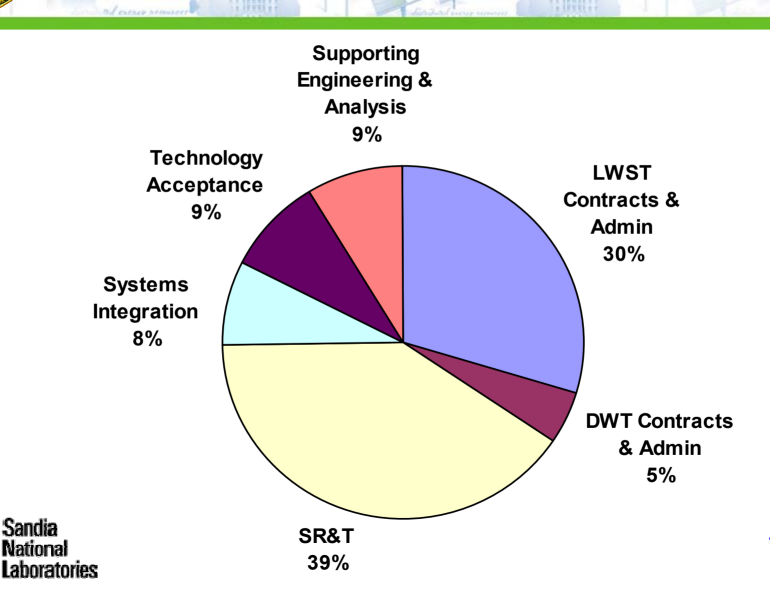
- Standards and certification
- · Field verification test support
- Technical issues analysis and communications





# Wind Program \$ 41.6 M







nd every removes

# Technology Viability \$ 31.0 M NREL



